ATTACHMENT 2

COLLOCATION RATES

CAGED COLLOCATION RATES			
Elements	Increment	NRC / MRC	Rate
Non-Recurring Prices			
Engineering Costs			
Engineering/Major Augment Fee	per occurrence	NRC	\$2,339.37
Minor Augment Fee	per occurrence	NRC	\$189.14
Access Card Administration (New/Replacement)	per card	NRC	\$18.51
Site Preparation Charge			
Initial 100 Square Feet	per sq ft	NRC	336.00
Incremental - Over 100 Square Feet	per sq ft	NRC	42.00
Cable Racking - Dedicated			
Engineering	per project	NRC	\$70.19
Installation and Materials - Racking	per linear foot	NRC	\$32.21
Cage Enclosure			
Cable Fencing	per sq. ft.	NRC	\$10.23
	fencing		
Cage Gate	per gate	NRC	\$580.31
Cage Grounding Bar	per bar	NRC	\$1,252.27
DC Power Facility			
Termination	per pwr run	NRC	\$55.52
Power Cable Pull - Labor	per linear foot	NRC	\$9.25
Engineering	per project	NRC	\$70.19
Fiber Cable Pull			
Engineering Costs	per project	NRC	\$466.05
Place Innerduct	per linear foot	NRC	\$1.32
Pull Cable	per linear foot	NRC	\$1.10
Cable Fire Retardant	per occurrence	NRC	\$37.02
Fiber Cable Splice	per fiber	NRC	\$83.38
Facility Pull			
Engineering Costs	per project	NRC	\$33.17
Per Foot Pull (labor)-DSO,DS1,DS3 or Fiber	per linear foot	NRC	\$0.93
Per DSO Cable Termination (Connectorized)	per 100 pr	NRC	\$3.70
Per DS1 Cable Termination (Connectorized) Per DS3 (coaxial) Termination	per 28 pr	NRC	\$0.93
Per Termination (Preconnectorized)	per DS3	NRC	\$0.93
Per Termination (Unconnectorized)	per DS3	NRC	\$9.25
BITS Timing			
Engineering Costs	per project	NRC	\$34.10
Material Cost and Pull Shielded Cable	per linear foot	NRC	\$1.07

Monthly Recurring Prices

Cage Floor Space including Shared Access Area Cable Space (Subduct Space)	1 sq ft	MRC	\$2.54
Manhole	per project	MRC	\$5.59
Subduct	per linear foot	MRC	\$0.05
DC Power Facility and Utility			
Utility, Power Supply, Fuse Panels and Fuses	40 amps	MRC	\$565.68
Facility Termination			
DSO Cable - Material	per 100 pr.	MRC	\$2.86
DS1 Cable - Material	per 28 pr.	MRC	\$12.19
DS3 Cable - Material	per DS3	MRC	\$15.56
Cable Vault Splice			
Fiber Cable - 48 fiber			
Material	per splice	MRC	\$7.66
Space Utilization in Cable Vault	per subduct	MRC	\$0.79
Fiber Cable - 96 fiber			
Material	per splice	MRC	\$21.82
Space Utilization in Cable Vault	per subduct	MRC	\$0.79
Cable Rack - Common			
Metallic DSO Cable - Space Utilization	per linear foot	MRC	\$0.01
Metallic DS1 Cable - Space Utilization	per linear foot	MRC	\$0.01
Fiber Cable - Space Utilization	per innerduct ft.	MRC	\$0.01
BITS Timing	per port	MRC	\$9.02

CACEL	ECC	COI	$I \cap C \Delta T I$	\cap NI	DVEC

Elements	Increment	NRC / MRC	Rate
Non-Recurring Prices			
Engineering Costs			
Engineering Fee	per occurrence	NRC	\$2,339.37
Augment/Change Current Svc Arrangements	per occurrence	NRC	\$189.14
Access Card Administration (New/Replacement)	per card	NRC	\$18.51
Cageless Site Preparation Charge	per bay	NRC	4800.00
Cable Racking - Dedicated	po. 22,		
Engineering	per project	NRC	\$70.19
Installation and Materials - Racking	per linear foot	NRC	\$32.21
DC Power Facility	por initial root		Ψ02.2.
Termination	per pwr run	NRC	\$55.52
Power Cable Pull - Labor	per linear foot	NRC	\$9.25
Engineering	per project	NRC	\$70.19
Fiber Cable Pull	1 - 1 - 7		•
Engineering Costs	per project	NRC	\$466.05
Place Innerduct	per linear foot	NRC	\$1.32
Pull Cable	per linear foot	NRC	\$1.10
Cable Fire Retardant	per occurrence	NRC	\$37.02
Fiber Cable Splice	per fiber	NRC	\$83.38
Facility Pull	p = 1		Ţ-
Engineering Costs	per project	NRC	\$33.17
Per Foot Pull (labor)-DSO,DS1,DS3 or Fiber	per linear foot	NRC	\$0.93
Per DSO Cable Termination (Connectorized)	per 100 pr	NRC	\$3.70
Per DS1 Cable Termination (Connectorized)	per 28 pr	NRC	\$0.93
Per DS3 (coaxial) Termination	ps. 20 p.		ψ0.00
Per Termination (Preconnectorized)	per DS3	NRC	\$0.93
Per Termination (Unconnectorized)	per DS3	NRC	\$9.25
BITS Timing	ps. 200		Ψσ.=σ
Engineering Costs	per project	NRC	\$34.10
Material Cost and Pull Shielded Cable	per linear foot	NRC	\$1.07
	po:oaoo:		Ψ
Monthly Recurring Prices			
Relay Rack Floor Space including Shared Access Area	per linear foot	MRC	\$10.78
Cabinet Floor Space including Shared Access Area	per linear foot	MRC	\$14.58
Cable Space	por inical loca	Will Co	Ψ11.00
Subduct Space			
Manhole	per project	MRC	\$5.59
Subduct	per linear foot	MRC	\$0.05
DC Power Facility and Utility	por inical loca	Will Co	ψ0.00
Utility, Power Supply, Fuse Panels and Fuses	40 amps	MRC	\$565.68
Facility Termination			4300.00
DSO Cable - Material	per 100 pr.	MRC	\$2.86
DS1 Cable - Material	per 28 pr.	MRC	\$12.19
DS3 Cable - Material	per DS3	MRC	\$15.56
200 Gabio Material	PG. 200		Ψ10.00

Cable Vault Splice Fiber Cable - 48 fiber Material per splice MRC \$7.66 Space Utilization in Cable Vault per subduct MRC \$0.79 Fiber Cable - 96 fiber Material per splice MRC \$21.82 Space Utilization in Cable Vault per subduct MRC \$0.79 Cable Rack - Common Metallic DSO Cable - Space Utilization per linear foot MRC \$0.01 Metallic DS1 Cable - Space Utilization per linear foot MRC \$0.01 Fiber Cable - Space Utilization per innerduct ft. MRC \$0.01 **BITS Timing** \$9.02 per port MRC

ADIACENT	$\alpha \alpha 1 1$	\triangle	DATEC
AIIIA(FINI	(())		RAIFN

Elements	Increment	NRC / MRC	Rate
Non-Recurring Prices			
Engineering Fee	per occurrence	NRC	\$897.75
Fiber Cable Pull			
Engineering Costs	per project	NRC	\$466.05
Place Innerduct	per linear foot	NRC	\$1.32
Pull Cable	per linear foot	NRC	\$1.10
Cable Fire Retardant	per occurrence	NRC	\$37.02
Metallic Cable Pull			
Engineering Costs	per project	NRC	\$466.05
Pull Cable	per linear foot	NRC	\$2.01
Cable Fire Retardant	per occurrence	NRC	\$37.02
Cable Splice			
Metallic DSO, DS1 or Fiber			
Engineering Costs	per project	NRC	\$23.30
Splicing (greater than 200 pair)	per DSO/DS1 pair	NRC	\$0.76
Splicing (less than 200 pair)	per DSO/DS1 pair	NRC	\$1.68
Splicing Fiber Cable	per fiber	NRC	\$83.38
Facility Pull			
Engineering Costs	per project	NRC	\$33.17
Per Foot Pull (labor)-DSO,DS1,DS3 or Fiber	per linear foot	NRC	\$0.93
Per DSO Cable Termination			
Per Termination (C)	per 100 pr	NRC	\$3.70
Per Termination (UC)	per 100 pr	NRC	\$37.02
Per DS1 Cable Termination			
Per Termination (C)	per 28 pr	NRC	\$0.93
Per Termination (UC)	per 28 pr	NRC	\$27.77
Per DS3 (coaxial) Termination			
Per Termination (Preconnectorized)	per DS3	NRC	\$0.93
Per Termination (Unconnectorized)	per DS3	NRC	\$9.25
Per Fiber Cable Termination			
Per Termination	per fiber	NRC	\$83.38
BITS Timing			
Engineering Costs	per project	NRC	\$34.10
Material Cost and Pull Shielded Cable	per linear foot	NRC	\$1.07
Monthly Recurring Prices			
Cable Space			
Subduct Space			
Manhole	per project	MRC	\$5.59
Subduct	per linear foot	MRC	\$0.05
Conduit Space - 4" Duct - Metallic Cable	F 2		ψ0.03
Manhole	per project	MRC	\$9.05
Conduit	per linear foot	MRC	\$0.04
Conduct	pooa. 100t		ψ0.0 τ

Facility Termination			
DSO Cable - Material	per 100 pr.	MRC	\$2.86
DS1 Cable - Material	per 28 pr.	MRC	\$12.19
DS3 Cable - Material	per DS3	MRC	\$15.56
Cable Vault Splice			
Metallic DSO Cable per 1200 pair			
Material	per splice	MRC	\$400.33
Space Utilization in Cable Vault	per cable	MRC	\$2.90
Metallic DSO Cable per 900 pair			
Material	per splice	MRC	\$293.16
Space Utilization in Cable Vault	per cable	MRC	\$2.63
Metallic DSO Cable per 600 pair			
Material	per splice	MRC	\$194.89
Space Utilization in Cable Vault	per cable	MRC	\$1.88
Metallic DS1 Cable			
Material	per splice	MRC	\$40.56
Space Utilization in Cable Vault	per cable	MRC	\$0.42
Fiber Cable - 48 fiber			
Material	per splice	MRC	\$7.66
Space Utilization in Cable Vault	per subduct	MRC	\$0.79
Fiber Cable - 96 fiber			
Material	per splice	MRC	\$21.82
Space Utilization in Cable Vault	per subduct	MRC	\$0.79
Cable Rack - Common			
Metallic DSO Cable - Space Utilization	per linear foot	MRC	\$0.01
Metallic DS1 Cable - Space Utilization	per linear foot	MRC	\$0.01
Fiber Cable - Space Utilization	per innerduct ft.	MRC	\$0.01
BITS Timing	per port	MRC	\$9.02

MICCELL	VNIEUTIC	COLLOCA	TION RATES

Elements	Increment	NRC / MRC	Rate
Labor:			
Overtime Installation Labor	per rates below		
Overtime Repair Labor	per rates below		
Additional Installation Testing Labor	per rates below		
Standby Labor	per rates below		
Testing & Maintenance with Other Telcos, Labor	per rates below		
Other Labor	per rates below		
Labor Rates:			
Basic Time, Business Day, Per Technician			
First Half Hour or Fraction Thereof		NRC	\$39.10
Each Additional Half Hour or Fraction Thereof		NRC	\$19.55
Overtime, Outside the Business Day			
First Half Hour or Fraction Thereof		NRC	\$100.00
Each Additional Half Hour or Fraction Thereof		NRC	\$75.00
Prem.Time,Outside Business Day, Per Tech			
First Half Hour or Fraction Thereof		NRC	\$150.00
Each Additional Half Hour or Fraction Thereof		NRC	\$125.00
GTE Provided Cable Rates:			
Facility Cable			
DS-O Cable (Connectorized) 100 pair	100 ft.	NRC	\$157.69
DS-1 Cable (Connectorized)	100 ft.	NRC	\$165.77
DS-3 Coax Cable	per linear foot	NRC	\$0.42
Shielded Cable (Orange jacket)	per linear foot	NRC	\$0.16
Power Cable			
Wire Power 1/0	per linear foot	NRC	\$0.77
Wire Power 2/0	per linear foot	NRC	\$1.11
Wire Power 3/0	per linear foot	NRC	\$1.24
Wire Power 4/0	per linear foot	NRC	\$1.52
Wire Power 350 MCM	per linear foot	NRC	\$2.60
Wire Power 500 MCM	per linear foot	NRC	\$3.63
Wire Power 750 MCM	per linear foot	NRC	\$5.58
Wire Ground #6	per linear foot	NRC	\$0.15
Collocation Space Report	per premise	NRC	\$1,605.96